Q

Search...

Outdoor Lights >

Indoor Lights >

COB Lights >

Architectural Lighting >

Solar Products >

Refurbished Lighting Solutions

CSR

Electric Vehicle >



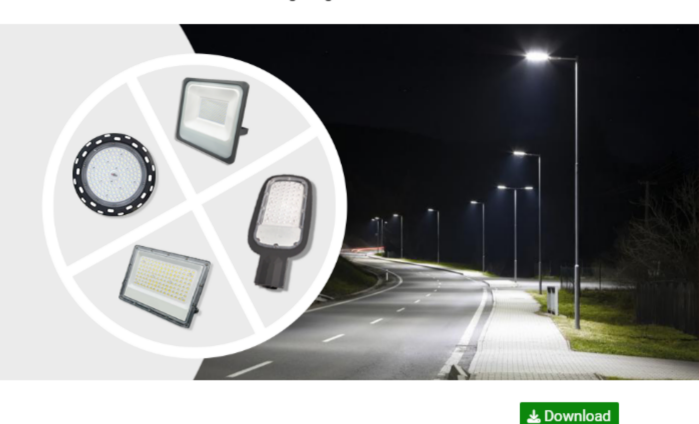
Committed to Brightening Every Path, Our Streetlights Stand Strong Against the Dark











Outdoor Lights

Floodlight Glass Series

Floodlight DOB Series

Floodlight Lense Series

Floodlight Full Lense Series

Streetlight Pride & Lense Series

Highbay Light

Bulkhead Light

Solar street & Cart Light

Integrated Solar Streetlight

Semi Integrated Solar Streetlight

Economical Solar Streetlight



DLF Series

FLOODLIGHT DOB SERIES

LED Floodlight DOB (Driver on Board) Series is an innovative lighting solution that integrates the LED driver directly onto the circuit board. This streamlined design eliminates the need for an external driver, making the floodlight more compact, efficient, and reliable. The DOB technology in LED floodlights enhances their performance and durability, making them ideal for various outdoor and industrial lighting applications.

Compact Design: The integration of the driver on board simplifies the structure, reducing the overall size and weight of the floodlight.

Enhanced Efficiency: With fewer components, the DOB series minimizes energy loss, ensuring optimal performance and lower energy consumption.

Improved Reliability: Eliminating the external driver reduces points of failure, offering better durability and longer service life in challenging environments.

spaces with limited accessibility. Cost-Effective: Fewer components lead to reduced manufacturing costs, making DOB floodlights a budget-friendly choice

Ease of Installation: The compact and integrated design makes installation quicker and more straightforward, especially in

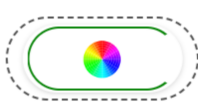
without compromising on performance. Superior Heat Management: The DOB circuit design efficiently manages heat, ensuring consistent performance and



preventing overheating issues.







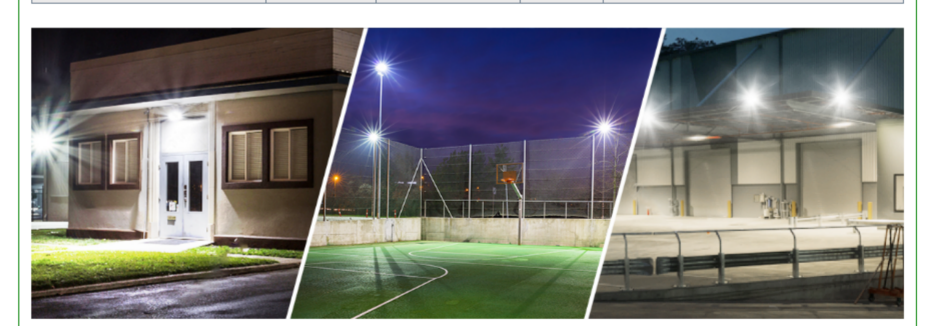
High Quality LED

50,000 Lifespan

Energy Saving

High CRI

Product Code	Series	Watt	Weight(kg)	Surge	Dimension		
					Length (mm)	Breadth (mm)	Height(mm)
SLFL 30 DFL	DFL Series	30	0.310	6KV / 440V	150	125	25
SLFL 50 DFL	DFL Series	50	0.460	6KV / 440V	205	160	25
SLFL 100 DFL	DFL Series	100	0.770	6KV / 440V	270	210	25
SLFL 150 DFL	DFL Series	150	1.160	6KV / 440V	330	250	25
SLFL 200 DFL	DFL Series	200	1.580	6KV / 440V	380	280	25
SLFL 300 DFL	DFL Series	300	2.335	6KV / 440V	425	320	28
SLFL 400 DFL	DFL Series	400	3.250	6KV / 440V	470	360	28
Operating Voltage: 100 - 440VAC		IP Rating: IP 66	Power Factor: >0.95	CRI: >80	Colour Temp: 3000K/4000K/6500K		



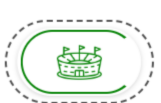
APPLICATIONS











Parks

Hospital

Showrooms

Retail

Stadium

The floodlight glass in LED floodlights serves various applications across different industries and environments due to its protective, durable, and efficient design.

Sports Stadiums & Arenas: Used to provide powerful, focused illumination for large areas, allowing for night-time games and events.

Parking Lots: Ensures bright, wide-area coverage for safety and security.

Warehouses & Industrial Areas: Provides strong, reliable illumination for operational and safety purposes.

Roadways & Highways: Ensures safe driving conditions by illuminating roads and highways.

Construction Sites: Durable floodlight glass protects the lights used on construction sites. Outdoor Events: Ideal for temporary setups for concerts, fairs, or gatherings, providing even, bright lighting.